

Topclean S CPC30



More information and current pricing:

www.apsc.endress.com/CPC30

Benefits:

- Very high degree of safety: Cleaning of the electrode is done in the service chamber of a retractable assembly without interruption of the process
- Maximized reproducibility of measurement results thanks to automated cleaning
- Increased availability: Long electrode life due to regular cleaning
- Optimized, automated maintenance even with heavily soiled and aggressive media
- Safety functions such as automatic cleaning in case of a "frozen" measured value due to a soiled electrode

Field of application: The fully automated Topclean CPC30 system is the expert for demanding applications. It allows you daily, weekly and interval cleaning programs guaranteeing a long sensor life even in aggressive or highly contaminated media. The system is also perfectly suited when highest measuring accuracy is required since its automated sensor handling provides optimum reproducibility. The only maintenance necessary is to change cleaner and sensors and calibrate them in the laboratory. This will save you time.

Features and specifications

pH

Measuring principle

Application

Waste water, process, pharmaceuticals, Food, paper

Installation

Complete automated cleaning system including a selectable retractable holder.

pH

Characteristic

- fully automated cleaning system with weekly programmable cleaning and different security functions.

Design

compact cleaning system to connect on a retractable holder including transmitter CPM153.

Ex certification

ATEX, FM, CSA

Input

One-channel system

Output / communication

0/4-20 mA, HART, Profibus.

Additional certifications

Atex, FM, CSA

ORP / Redox

Measuring principle**Application**

Waste water, process, pharmaceuticals, Food, paper

Installation

Complete automated cleaning system including a selectable retractable holder.

Characteristic

- fully automated cleaning system with weekly programmable cleaning and different security functions.

Design

compact cleaning system to connect on a retractable holder including transmitter CPM153.

ORP / Redox

Ex certification

ATEX, FM, CSA

Input

One-channel system

Output / communication

0/4-20 mA, HART, Profibus.

Additional certifications

Atex, FM, CSA

More information www.apsc.endress.com/CPC30